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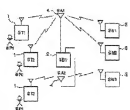
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(54) STATION BUSINESS UNIT FAULT NOTICE SYSTEM, AND NOTICE METHOD FOR THE STATION BUSINESS UNIT FAULT NOTICE SYSTEM

(57)Abstract:

PROBLEM TO BE SOLVED: To guickly and accurately repair a station business unit in good workmanship on the occurrence of a fault in the station business unit. SOLUTION: This fault notice system includes a plurality of base station antennas 4 each installed in each small area of the station installation that are used in a railway station installation where station business units 3 are installed, because the station installation is formed thin and long around platforms, and includes underground installation and in-building installation to provide poor propagation conditions of a radio wave. In order to warrant consecutive communication for movement between the areas, a radio base station 2 always grasps positions of radio portable terminals 1 (in which area (=under the coverage of the base station antenna 4) the terminal is resident) and identifies (rasps) the positions of the radio portable terminals 1 and the faulty station service unit 3, and allows a station person carrying a radio portable terminal 1 resident in a place closer to the faulty station service unit 3 to cope with the repair of the fault.



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CLAIMS

Claim(s)]

[Claim 1]A station service equipment-failure informing system with which two or more radio

JP-A-2000-182084 2/22

personal digital assistants, two or more station service apparatus, and a base transceiver station perform radio, and notify a station service equipment failure, comprising:

An antenna formed in order that the above-mentioned base transceiver station might perform two or more above-mentioned radio personal digital assistants, two or more station service apparatus, and radio. [two or more]

The 1st reception means that receives failure information from the above-mentioned station service apparatus via these antennas.

The 1st specifying means that specifies an antenna which received failure information from the station service apparatus concerned when failure information from station service apparatus is received by this 1st reception means.

A transmitting means which transmits the station service equipment-failure generation information concerned to two or more above—mentioned radio personal digital assistants when failure information from station service apparatus is received by the 1st reception means of the above.

The 2nd reception means that receives a response for which trouble-shooting correspondence from a radio personal digital assistant which received station service equipment-failure generation information transmitted by this transmitting means is good.

The 2nd specifying means that specifies an antenna which received a response for which trouble-shooting correspondence is good from each radio personal digital assistant received by this 2nd reception means.

A communication means which notifies directions of trouble-shooting to a radio personal digital assistant received with the antenna when there were an antenna and a match which compared an antenna specified by the 1st specifying means of the above with an antenna specified by the 2nd specifying means of the above, and were specified by the 1st specifying means of the above.

[Claim 2]A station service equipment-failure informing system with which two or more radio personal digital assistants, two or more station service apparatus, and a base transceiver station perform radio, and notify a station service equipment failure, comprising:

Two or more antennas formed in a prescribed position in order that the above-mentioned base transceiver station might perform two or more above-mentioned radio personal digital assistants, two or more station service apparatus, and radio.

The 1st reception means that receives failure information from the above-mentioned station service apparatus via these antennas.

The 1st specifying means that pinpoints a position of the station service apparatus concerned from received radio field intensity of two or more above-mentioned antennas when failure information from station service apparatus is received by this 1st reception means.

A transmitting means which transmits the station service equipment—failure generation information concerned to two or more above—mentioned radio personal digital assistants when failure information from station service apparatus is received by the 1st reception means of the above.

The 2nd reception means that receives a response for which trouble—shooting correspondence from a radio personal digital assistant which received station service equipment—failure generation information transmitted by this transmitting means is good.

The 2nd specifying means that pinpoints a position of each radio personal digital assistant from received radio field intensity of two or more above—mentioned antennas when a response for which trouble-shooting correspondence is good is received from each radio personal digital assistant by this 2nd reception means.

A communication means which notifies directions of trouble-shooting to a radio personal digital assistant which compares a position of the station service apparatus concerned specified by the 1st specifying means of the above with a position of each radio personal digital assistant specified by the 2nd specifying means of the above, and is in a position nearest to a position of the station service apparatus concerned.

[Claim 3]Two or more radio personal digital assistants, two or more station service apparatus,

and a base transceiver station are the notifying methods of a station service equipment-failure informing system which performs radio and notifies a station service equipment failure. When an antenna formed in order that the above-mentioned base transceiver station might perform two or more above-mentioned radio personal digital assistants, two or more station service apparatus, and radio receives failure information from the above-mentioned station service apparatus. [two or more] Specify an antenna which received failure information from the station service apparatus concerned, and the station service equipment-failure generation information concerned is transmitted to two or more above-mentioned radio personal digital assistants. A response for which trouble-shooting correspondence from a radio personal digital assistant which received this transmitted station service equipment-failure generation information is good is received. An antenna which received a response for which this received each trouble-shooting correspondence from a personal digital assistant of radio is good is specified, an antenna which received failure information from the station service apparatus concerned specified [abovementioned], and an antenna which received a response for which trouble-shooting correspondence is good from a radio personal digital assistant of each above, [compare and] A notifying method of a station service equipment-failure informing system notifying directions of trouble-shooting to a radio personal digital assistant received with the antenna when there was a match.

[Claim 4]It is a notifying method of a station service equipment-failure informing system which a base transcelver station performs radio via a formed antenna, and reports station service equipment failures to be two or more radio personal digital assistants and two or more station service apparatus, the time of the above-mentioned base transceiver station receiving a notice of a station service equipment failure — a position of this station service apparatus — an account of the upper -- from received radio field intensity of a formed antenna, [specify and] Notify two or more above-mentioned radio personal digital assistants that failure occurred to the station service apparatus concerned, and a response with good trouble-shooting from a radio personal digital assistant is received, this received each position of a personal digital assistant of radio -- an account of the upper -- a notifying method of a station service equipment-failure informing system notifying directions of trouble-shooting to a radio personal digital assistant which specifies from received radio field intensity of a formed antenna, and is in a position nearest to a position of station service apparatus specified [above-mentioned]. [Claim 5]A station service equipment-failure informing system with which two or more radio personal digital assistants, two or more station service apparatus, and a base transceiver station perform radio, and notify a station service equipment failure, comprising:

A memory measure a priority of each radio personal digital assistant in two or more abovementioned radio personal digital assistants in which the above-mentioned base transceiver station carries out repair correspondence at each station service equipment failure in two or more above-mentioned station service apparatus is beforehand remembered to be. The 1st reception means that receives failure information from the above-mentioned station service apparatus.

A transmitting means which transmits the station service equipment-failure generation information concerned to two or more above-mentioned radio personal digital assistants when failure information from station service apparatus is received by this 1st reception means. The 2nd reception means that receives a response for which repair correspondence from a radio personal digital assistant which received station service equipment-failure generation information transmitted by this transmitting means is good. A priority of a radio personal digital assistant which carries out repair correspondence is referred to to the station service equipment failure concerned in two or more station service apparatus memorized by the above-mentioned memory measure. A control means which performs control which notifies directions of trouble-shooting to a radio personal digital assistant with the highest priority which carries out repair correspondence from each radio personal digital assistant received by the 2nd reception means of the above.

[Claim 6]A station service equipment-failure informing system with which two or more radio

personal digital assistants, two or more station service apparatus, and a base transceiver station perform radio, and notify a station service equipment failure, comprising:

A memory measure a priority of each radio personal digital assistant in two or more above—mentioned radio personal digital assistant in which the above—mentioned base transceiver station carries out repair correspondence at each station service equipment failure in two or more above—mentioned station service apparatus is beforehand remembered to be. A transmitting means which transmits the station service equipment—failure generation information concerned to two or more above—mentioned radio personal digital assistants when failure information is received from the above—mentioned station service apparatus. When a response for which repair correspondence from a radio personal digital assistant which received station service equipment—failure generation information transmitted by this transmitting means is good is received. A control means which performs control which notifies directions of trouble—shooting to a radio personal digital assistant verieved with reference to a priority of a radio personal digital assistant which carries out repair correspondence to the station service equipment failure concerned in two or more station service apparatus memorized by the above—mentioned memory measure.

[Claim 7]Two or more radio personal digital assistants, two or more station service apparatus, and a base transceiver station are the notifying methods of a station service equipment-failure informing system which performs radio and notifies a station service equipment failure, The above-mentioned base transceiver station memorizes beforehand a priority of each radio personal digital assistant in two or more above-mentioned radio personal digital assistants which carry out repair correspondence to each station service equipment failure in two or more abovementioned station service apparatus, When failure information is received from the abovementioned station service apparatus, the station service equipment-failure generation information concerned is transmitted to two or more above-mentioned radio personal digital assistants. A response for which repair correspondence from a radio personal digital assistant which received this transmitted station service equipment-failure generation information is good is received. A priority of a radio personal digital assistant which carries out repair correspondence is referred to to the station service equipment failure concerned in two or more station service apparatus memorized [above-mentioned]. A notifying method of a station service equipment-failure informing system performing control which notifies directions of trouble-shooting to a radio personal digital assistant with the highest priority which carries out repair correspondence from each radio personal digital assistant which received a response for which the above-mentioned repair correspondence is good. [Claim 8]Two or more radio personal digital assistants, two or more station service apparatus.

and a base transceiver station are the notifying methods of a station service equipment-failure informing system which performs radio and notifies a station service equipment failure. The above-mentioned base transceiver station memorizes beforehand a priority of each radio personal digital assistant in two or more above-mentioned radio personal digital assistants which carry out repair correspondence to each station service equipment failure in two or more abovementioned station service apparatus. When failure information is received from the abovementioned station service apparatus, the station service equipment-failure generation information concerned is transmitted to two or more above-mentioned radio personal digital assistants. When a response for which repair correspondence from a radio personal digital assistant which received this transmitted station service equipment-failure generation information is good is received, a priority of a radio personal digital assistant which carries out repair correspondence is referred to to the station service equipment failure concerned in two or more station service apparatus memorized [above-mentioned], A notifying method of a station service equipment-failure informing system performing control which notifies directions of trouble-shooting to a radio personal digital assistant with the highest priority among each received radio personal digital assistants.

[Claim 9]A station service equipment-failure informing system with which two or more radio personal digital assistants, station service apparatus, and base transceiver stations perform

radio, and notify a station service equipment failure, comprising:

Two or more antennas formed in a prescribed position in order that the above-mentioned base transceiver station might perform a radio personal digital assistant and radio of the above-mentioned plurality.

The 1st reception means that receives failure information from the above-mentioned station service apparatus.

A transmitting means which transmits the station service equipment-failure generation information concerned to two or more above-mentioned radio personal digital assistants when failure information from station service apparatus is received by this 1st reception means. The 2nd reception means that receives a response for which trouble-shooting correspondence from a radio personal digital assistant which received station service equipment-failure generation information transmitted by this transmitting means is good, A specifying means which pinpoints a position of each radio personal digital assistant from received radio field intensity of two or more above-mentioned antennas when a response for which trouble-shooting correspondence is good is received from each radio personal digital assistant by this 2nd reception means, A communication means which notifies directions of trouble-shooting to a radio personal digital assistant which compares a position of each radio personal digital assistant specified by this specifying means, and is in a position nearest to a position of the station service apparatus concerned.

[Claim 10]A station service equipment-failure informing system with which two or more radio personal digital assistants, station service apparatus, and base transceiver stations perform radio, and notify a station service equipment failure, comprising:

A memory measure a priority of each radio personal digital assistant in two or more abovementioned radio personal digital assistants in which the above-mentioned base transceiver station carries out repair correspondence at the above-mentioned station service equipment failure is beforehand remembered to be.

The 1st receives failure information from the above-mentioned station service apparatus.

A transmitting means which transmits the station service equipment—failure generation information concerned to two or more above—mentioned radio personal digital assistents one by one according to a priority memorized by the above—mentioned memory measure when failure information from station service apparatus is received by this 1st reception means.

The 2nd reception means that receives a response for which repair correspondence from a radio personal digital assistant which received station service equipment—failure generation information transmitted by this transmitting means is good, and a control means which performs control which notifies directions of trouble—shooting to the above—mentioned radio personal digital assistant based on reception by the 2nd reception means of the above.

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JP-A-2000-182084 6/22

DETAILED DESCRIPTION

[Detailed Description of the Invention]

[1000]

[Field of the Invention]This invention relates to the notifying method of the station service equipment-failure informing system which carries out report correspondence, and a station service equipment-failure informing system, when failure occurs to station service apparatus, such as an automatic ticket vending machine formed, for example in stations, such as a railroad. [0002]

[Description of the Prior Art]If failure occurs conventionally to the station service apparatus installed in stations, such as a railroad, the notice of a failure occurrence was transmitted by simultaneous simultaneous transmissive communication to the radio terminal which the station employee is made to carry beforehand, each station employee will be told about station service equipment-failure generating, and trouble-shooting will be requested.

[0003]When there is a response from two or more radio terminals at this time (from a station employee). It has transmitted only to the terminal (station employee) which carried out random sampling of one of the terminal (station employee) which answered the very first, and the terminals (station employee) which answered in fixed time, or chose the person corresponding to trouble-shooting by one of methods, and chose the notice and detailed fault data which direct repair.

[0004] However, there is a possibility of choosing the station employee who is in a distant place from broken station service apparatus in these selection methods, and there are a fault that repair correspondence is overdue, and a fault of choosing the station employee who is not well versed in repair of broken station service apparatus, and taking time and effort to repair. [0005]

[Problem(s) to be Solved by the Invention]In the station service equipment-failure informing system which carries out report correspondence when failure occurs to station service apparatus, as described above. There was a problem of there having been a possibility of choosing the station employee who is in a distant place, having chosen the fault that repair correspondence is overdue, and the station employee who is not well versed in repair of broken station service apparatus, and taking time and effort to repair.

[0006] Then, when failure occurs to station service apparatus, this invention is quick and an object of an invention is to provide the notifying method of the station service equipment—failure informing system which performance improves repair correspondence correctly that it is possible, and a station service equipment—failure informing system.

[0007]

[Means for Solving the Problem]A station service equipment-failure informing system of this invention comprises:

An antenna with which two or more above—mentioned base transceiver stations were provided in a station service equipment—failure informing system with which two or more radio personal digital assistants, two or more station service apparatus, and a base transceiver station perform radio, and notify a station service equipment failure in order to perform two or more above—mentioned radio personal digital assistants, two or more station service apparatus, and radio. The 1st reception means that receives failure information from the above—mentioned station service apparatus via these antennas.

The 1st specifying means that specifies an antenna which received failure information from the station service apparatus concerned when failure information from station service apparatus is received by this 1st reception means.

A transmitting means which transmits the station service equipment—failure generation information concerned to two or more above—mentioned radio personal digital assistants when failure information from station service apparatus is received by the 1st reception means of the above. The 2nd reception means that receives a response for which trouble—shooting correspondence from a radio personal digital assistant which received station service

equipment-failure generation information transmitted by this transmitting means is good. The 2nd specifying means that specifies an antenna which received a response for which trouble-shooting correspondence is good from each radio personal digital assistant received by this 2nd reception means, A communication means which notifies directions of trouble-shooting to a radio personal digital assistant received with the antenna when there were an antenna and a match which compared an antenna specified by the 1st specifying means of the above with an antenna specified by the 2nd specifying means of the above.

[0008]A station service equipment—failure informing system of this invention comprises: Two or more antennas with which the above—mentioned base transceiver station was established in a prescribed position in a station service equipment—failure informing system with which two or more radio personal digital assistants, two or more station service apparatus, and a base transceiver station perform radio, and notify a station service equipment failure in order to perform two or more above—mentioned radio personal digital assistants, two or more station service apparatus, and radio.

The 1st reception means that receives failure information from the above-mentioned station service apperatus via these antennas.

The 1st specifying means that pinpoints a position of the station service apparatus concerned from received radio field intensity of two or more above-mentioned antennas when failure information from station service apparatus is received by this 1st reception means. A transmitting means which transmits the station service equipment-failure generation information concerned to two or more above-mentioned radio personal digital assistants when failure information from station service apparatus is received by the 1st reception means of the above. The 2nd reception means that receives a response for which trouble-shooting correspondence from a radio personal digital assistant which received station service equipment-failure generation information transmitted by this transmitting means is good. The 2nd specifying means that pinpoints a position of each radio personal digital assistant from received radio field intensity of two or more above-mentioned antennas when a response for which trouble-shooting correspondence is good is received from each radio personal digital assistant by this 2nd reception means, A communication means which notifies directions of troubleshooting to a radio personal digital assistant which compares a position of the station service apparatus concerned specified by the 1st specifying means of the above with a position of each radio personal digital assistant specified by the 2nd specifying means of the above, and is in a position nearest to a position of the station service apparatus concerned.

[0009]A notifying method of a station service equipment-failure informing system of this invention. Two or more radio personal digital assistants, two or more station service apparatus, and a base transceiver station are the notifying methods of a station service equipment-failure informing system which performs radio and notifies a station service equipment failure. When an antenna formed in order that the above-mentioned base transceiver station might perform two or more above-mentioned radio personal digital assistants, two or more station service apparatus, and radio receives failure information from the above-mentioned station service apparatus, [two or more] Specify an antenna which received failure information from the station service apparatus concerned, and the station service equipment-fallure generation information concerned is transmitted to two or more above-mentioned radio personal digital assistants. A response for which trouble-shooting correspondence from a radio personal digital assistant which received this transmitted station service equipment-failure generation information is good is received. An antenna which received a response for which this received each trouble-shooting correspondence from a personal digital assistant of radio is good is specified, an antenna which received failure information from the station service apparatus concerned specified [abovementioned], and an antenna which received a response for which trouble-shooting correspondence is good from a radio personal digital assistant of each above, [compare and] When there was a match, directions of trouble-shooting were notified to a radio personal digital

JP--A-2000-182084 8/22

assistant received with the antenna.

[0010]A notifying method of a station service equipment—failure informing system of this invention, It is a notifying method of a station service equipment—failure informing system which a base transceiver station performs radio via a formed antenna, and reports station service equipment failures to be two or more radio personal digital assistants and two or more station service apparatus, the time of the above—mentioned base transceiver station receiving a notice of a station service equipment failure — a position of this station service apparatus — an account of the upper — from received radio field intensity of a formed antenna, [specify and] Notify two or more above—mentioned radio personal digital assistants that failure occurred to the station service apparatus concerned, and a response with good trouble—shooting from a radio personal digital assistant is received, a position of this received each personal digital assistant of radio — an account of the upper — directions of trouble—shooting were notified to a radio personal digital assistant which specifies from received radio field intensity of a formed antenna, and is in a position nearest to a position of station service apparatus specified [above—mentioned]

[0011]A station service equipment-failure informing system of this invention comprises: In a station service equipment-failure informing system with which two or more radio personal digital assistants, two or more station service apparatus, and a base transceiver station perform radio, and notify a station service equipment failure. A memory measure a priority of each radio personal digital assistant in two or more above-mentioned radio personal digital assistants in which the above-mentioned base transceiver station carries out repair correspondence at each station service equipment failure in two or more above-mentioned station service apparatus is beforehand remembered to be.

The 1st reception means that receives failure information from the above-mentioned station service apparatus.

A transmitting means which transmits the station service equipment—failure generation information concerned to two or more above—mentioned radio personal digital assistants when failure information from station service apparatus is received by this 1st reception means. The 2nd reception means that receives a response for which repair correspondence from a radio personal digital assistant which received station service equipment—failure generation information transmitted by this transmitting means is good, A priority of a radio personal digital assistant which carries out repair correspondence is referred to to the station service equipment failure concerned in two or more station service apparatus memorized by the above—mentioned memory measure. A control means which performs control which notifies directions of trouble—shooting to a radio personal digital assistant with the highest priority which carries out repair correspondence from each radio personal digital assistant received by the 2nd reception means of the above

[0012]A station service equipment—failure informing system of this invention comprises: In a station service equipment—failure informing system with which two or more radio personal digital assistants, two or more station service apparatus, and a base transceiver station perform radio, and notify a station service equipment failure. A memory measure a priority of each radio personal digital assistant in two or more above—mentioned radio personal digital assistants in which the above—mentioned base transceiver station carries out repair correspondence at each station service equipment failure in two or more above—mentioned station service apparatus is beforehand remembered to be.

A transmitting means which transmits the station service equipment—failure generation information concerned to two or more above—mentioned radio personal digital assistants when failure information is received from the above—mentioned station service apparatus. When a response for which repair correspondence from a radio personal digital assistant which received station service equipment—failure generation information transmitted by this transmitting means is good is received, A control means which performs control which notifies directions of trouble—shooting to a radio personal digital assistant which the highest priority among each radio personal digital assistants received with reference to a priority of a radio personal

JP-A-2000-182084 9/22

digital assistant which carries out repair correspondence to the station service equipment failure concerned in two or more station service apparatus memorized by the above-mentioned memory measure.

[0013]A notifying method of a station service equipment-failure informing system of this invention. Two or more radio personal digital assistants, two or more station service apparatus. and a base transceiver station are the notifying methods of a station service equipment-failure informing system which performs radio and notifies a station service equipment failure. The above-mentioned base transceiver station memorizes beforehand a priority of each radio personal digital assistant in two or more above-mentioned radio personal digital assistants which carry out repair correspondence to each station service equipment failure in two or more abovementioned station service apparatus, When fallure information is received from the abovementioned station service apparatus, the station service equipment-failure generation information concerned is transmitted to two or more above-mentioned radio personal digital assistants, A response for which repair correspondence from a radio personal digital assistant which received this transmitted station service equipment-failure generation information is good is received. A priority of a radio personal digital assistant which carries out repair correspondence is referred to to the station service equipment failure concerned in two or more station service apparatus memorized [above-mentioned]. It was made to perform control which notifies directions of trouble-shooting to a radio personal digital assistant with the highest priority which carries out repair correspondence from each radio personal digital assistant which received a response for which the above-mentioned repair correspondence is good. [0014]A notifying method of a station service equipment-failure informing system of this invention. Two or more radio personal digital assistants, two or more station service apparatus, and a base transceiver station are the notifying methods of a station service equipment-failure informing system which performs radio and notifies a station service equipment failure. The above-mentioned base transceiver station memorizes beforehand a priority of each radio personal digital assistant in two or more above-mentioned radio personal digital assistants which carry out repair correspondence to each station service equipment failure in two or more abovementioned station service apparatus. When failure information is received from the abovementioned station service apparatus, the station service equipment-failure generation information concerned is transmitted to two or more above-mentioned radio personal digital assistants. When a response for which repair correspondence from a radio personal digital assistant which received this transmitted station service equipment-failure generation information is good is received, a priority of a radio personal digital assistant which carries out repair correspondence is referred to to the station service equipment failure concerned in two or more station service apparatus memorized [above-mentioned]. It was made to perform control which notifies directions of trouble-shooting to a radio personal digital assistant with the highest priority among each received radio personal digital assistants.

[0015] A station service equipment—failure informing system of this invention comprises: Two or more antennas formed in a prescribed position in a station service equipment—failure informing system with which two or more radio personal digital assistants, station service apparatus, and base transceiver stations perform radio, and notify a station service equipment failure in order that the above—mentioned base transceiver station might perform a radio personal digital assistant and radio of the above—mentioned plurality.

The 1st reception means that receives failure information from the above-mentioned station service apparatus.

A transmitting means which transmits the station service equipment-failure generation information concerned to two or more above-mentioned radio personal digital assistants when failure information from station service apparatus is received by this 1st reception means. The 2nd reception means that receives a response for which trouble-shooting correspondence from a radio personal digital assistant which received station service equipment-failure generation information transmitted by this transmitting means is good. A specifying means which pinpoints a position of each radio personal digital assistant from received radio field intensity of

JP-A-2000-182084 10/22

two or more above-mentioned antennas when a response for which trouble-shooting correspondence is good is received from each radio personal digital assistant by this 2nd reception means. A communication means which notifies directions of trouble-shooting to a radio personal digital assistant which compares a position of each radio personal digital assistant specified by this specifying means, and is in a position nearest to a position of the station service apparatus concerned.

[0016]A station service equipment—failure informing system of this invention comprises: In a station service equipment—failure informing system with which two or more radio personal digital assistants, station service apparatus, and base transceiver stations perform radio, and notify a station service equipment failure, A memory measure a priority of each radio personal digital assistant in two or more above—mentioned radio personal digital assistants in which the above—mentioned base transceiver station carries out repair correspondence at the above—mentioned station service equipment failure is beforehand remembered to be.

The 1st reception means that receives failure information from the above-mentioned station service apparatus.

A transmitting means which transmits the station service equipment-failure generation information concerned to two or more above-mentioned radio personal digital assistants one by one according to a priority memorized by the above-mentioned memory measure when failure information from station service apparatus is received by this 1st reception means.

The 2nd reception means that receives a response for which repair correspondence from a radio

The 2nd reception means that receives a response for which repair correspondence from a radio personal digital assistant which received station service equipment—failure generation information transmitted by this transmitting means is good, and a control means which performs control which notifies directions of trouble—shooting to the above—mentioned radio personal digital assistant based on reception by the 2nd reception means of the above.

[0017]

[Embodiment of the Invention]Hereafter, the 1 embodiment of this invention is described with reference to drawings.

[0018] First, the 1st example is described.

[0019] Drawing 1 shows the outline composition of the station service equipment—failure informing system concerning the 1st example of this invention. That is, the station service equipment—failure informing system comprises the radio personal digital assistant 1 which each station employee carries, —, the base transceiver station 2 and two or more station service apparatus 3 currently installed in the station, —, the base station antenna 4. [0020] Drawing 2 shows the outline composition of the radio personal digital assistant 1. The radio personal digital assistant 1 comprises the display (DSP) 11, the input device (KB) 12, the

[DOZUJETSWITS 2, Shows the outline composition of the ratio personer liquid assistant 1, 11th radio personal digital assistant 1 comprises the display (DSP) 11, the input device (KB) 12, the control device (CPU) 13, the communication apparatus (COM) 14, the nonvolatile storage (NVM) 15, and the buzzer (BUZ) 11a.

[0021] The display 11 displays information required for operation of this radio personal digital assistant 1, and the information sent from the base transceiver station 2 on a station employee, The input device 12 inputs the operator guidance to this radio portable apparatus 1 of a station employee, and the communication apparatus 14 manages control of the radio between the base transceiver stations 2. The nonvolatile storage 15 memorizes terminal ID of this radio personal digital assistant 1, the buzzer 11a controls each device of the above [the control device 13] by outputting an audible tone, and input and output of data, and an operation and comparison processing are performed.

[0022] Drawing 3 shows the outline composition of the base transceiver station 2. The base transceiver station 2 comprises the memory storage (MEM) 16, the control device (CPU: a specifying means, communication means) 17, and the communication apparatus (COM: a reception means, transmitting means) 18. Two or more base station antennas 4 and — which were mentioned above via the communication apparatus 18 are connected to the base transceiver station 2.

[0023]The memory storage 16 memorizes station service apparatus ID (identifier), the reason for

failure, and receiving antenna ID of the station service apparatus 3 which failure generated (identifier). The communication apparatus 18 manages control of the radio between radio personal digital assistant 1 and the station service apparatus 3, and the control device 17 controls each above device, and performs input and output of data, and an operation and comparison processing. The base station antenna 4 connected to the base transceiver station 2 via the communication apparatus 18 transmits and receives the electric wave of radio. [0024]Drawing 4 shows the example of composition of the memory storage 16 of the base transceiver station 2. Station service apparatus ID38, reason 39 for failure, and receiving antenna ID40 is constituted as one set by the memory storage 16, and is stored in it. In drawing 4, receiving antenna ID40 whose station service apparatus ID38 is "#MZ" and whose reasons 39 for failure are a "powerfail" and ID of the base station antenna 4 which received is stored as

[0025]Drawing 5 shows the outline composition of the station service apparatus 3. The station service apparatus 3 comprises the communication apparatus (COM) 27, the nonvolatile storage (NVM) 28, the control device (CPU) 29, and magnetic card reader 30 grade.

[0026] The communication apparatus 27 manages control of the radio between the base transceiver stations 2, and the nonvolatile storage 28 memorizes apparatus ID (identifier) of this apparatus, and the control device 29 controls each above device containing the station service apparatus 3 of a standard configuration, and performs input and output of data, and an operation and comparison processing.

[0027]By the way, the base station antenna 4 used in the station service equipment-failure informing system concerning the 1st example in the railroad station institution in which the station service apparatus 3 is installed, Since the propagation conditions of an electric wave—the shape of railway station installation includes a long and slender thing, and an underground center and the institution in a building centering on a plat form—are bad, two or more sets are installed for every small area of railway station installation. In the station service equipment-failure informing system, in order to guarantee communicative continuity to movement between area, the base transceiver station 2 always grasps the position (in which area (under the = base station antenna 4) is it?) of the radio personal digital assistant 1 and—.

[0028]In this example, identify the position of the radio personal digital assistant 1, --, the broken station service apparatus 3 using the mechanism mentioned above (grasp), the station employee who is in a near place is made to do correspondence of trouble-shooting, and the waiting time of trouble-shooting is shortened.

[0029]Next, in such composition, operation of the station service equipment-failure informing system concerning the 1st example is explained with reference to the flow chart of drawing 6 - drawing 8.

[0030]First, suppose that failure occurred to the station service apparatus 3 currently installed and the one station service apparatus (for example, station service apparatus ID#M2) 3 of — in drawing 6. [two or more]

[0031]The control device 29 of the station service apparatus 3 concerned reads station service apparatus ID (#M2) by which setting storing is beforehand carried out to the nonvolatile storage 28, and transmits to the base transceiver station 2 from the communication apparatus 27 with the reason for a station service equipment failure (ST02), (failure information) And if waiting (ST03) and repair complete that a station employee comes and repair is completed, it will return to step ST01 (ST04).

[0032]When the base transceiver station 2 has failure information from waiting (ST06) and the above-mentioned station service apparatus 3 (ST07), on the other hand, the failure information from the station service apparatus 3 the control device 17 of the base transceiver station 2. Station service apparatus 10 (#M2) which received with the communication apparatus 18, and the reason for failure are stored in station service apparatus 1038 which is the composition of the memory storage 16, and the reason 39 for failure (ST08). Furthermore, the control device 17 stores ID (for example, #A1) of the base station antenna 4 which received the failure information from the above-mentioned station service apparatus 3 in receiving antenna 1040 which is the composition of the memory storage 16 (ST10). Then, the control device 17 carries out

JP-A-2000-182084 12/22

simultaneous multiple address transmission of the failure information of the station service apparatus (#M2) 3 from the communication apparatus 18 to all the radio personal digital assistants I (ST10).

[0033]And when each radio personal digital assistant 1 receives failure information from the failure waiting state (ST12) from the base transceiver station 2 (ST13), it shifts to the next operation.

[0034]In grawing 7, the control device 13 of the radio personal digital assistant 1 displays the failure content of the station service apparatus (#M2) 3 received with the communication apparatus 14 on the display 11, as shown in drawing.9, and the keystroke from the input device 12 is directed to the station employee who sounds and possesses the buzzer 11a (ST18). The display example at the time of [this] displaying on the display 11 shown in drawing.9 "failure occurred in #M2. Those who can carry out repair correspondence need to press one of keys immediately. I notify again those who ask you for correspondence, it is considered as ". [0035]The control device 13 of the radio personal digital assistant 1 the keystroke from the input device 12 The weiting for 15 second (ST19). If it shifts to step ST23 and there is a keystroke within 15 seconds pass (STs 20 and 21), ID (for example, #T1) of the radio personal digital assistant 1 concerned beforehand set as the nonvolatile storage 15 is read, and it transmits to the base transceiver station 2 from the communication apparatus 14 (ST22), and after that, the display of the display 11 is erased and the sound of the buzzer 11a is stopped (ST23).

[0036]After carrying out simultaneous multiple address transmission of the control device 17 of the base transceiver station 2 by step ST10, When waiting (ST14) and a response are not about the radio personal digital assistant 1 and the response from — for 20 seconds and 20 seconds pass, it returns to step ST10 (ST15). When a response input occure (ST16). ID of the base station antenna 4 which received about each of the radio personal digital assistant 1 which received from the communication apparatus 18 is specified. (For example, as for radio personal digital assistant #T1, base station antenna #A1 and radio personal digital assistant #T3 are like base station antenna #A2) It compares with ID (for example, #A1) of the base station antenna 4 which received the failure information from the station service apparatus (#M2) 3 stored in the memory storage 16 (ST17).

[0037] In drawing 8, the control device 17 of the base transceiver station 2, If a match does not have a comparison result, it will return to step ST10 (ST24), If there is a match (ST24), from the communication apparatus 18, the reason 39 for failure (for example, powerfail) stored in the memory storage 16 will be read to the radio personal digital assistant (in the case of this example #T1) 3 which was in agreement with ID of the base station antenna 4 and which was carried out (for example, #A1), and it will transmit to it (ST25).

[0038]The radio personal digital assistant (#T1) 3 the notice of the reason for failure from the station service apparatus 3 Waiting (ST26), When the notice of the reason for failure of the station service apparatus (#M2) 3 is received (ST27), the control device 13 of the radio personal digital assistant (#T1) 3 displays the reason for failure (powerfail) received with the communication apparatus 14 on the display 11, as shown in drawing 10, and sounds the buzzer 11a (ST28). The display example at the time of [this] displaying on the display 11 shown in drawing 10 "please give me repair correspondence. Failed apparatus: Once it presses #M2, the reason:powerfail for failure, and a key, a buzzer will stop. If it pushes once again, a display will disappear. It is considered as ".

[0039]The control device 13 of the radio personal digital assistant (#T1) 3. If there are waiting (ST29) and an input about the keystroke from the input device 12 by the station employee who possesses the radio personal digital assistant (#T1) 3 concerned, the sound of the buzzer 11a will be stopped (ST30), and if there is a keystroke once again, the display of the display 11 will be erased (STs 31 and 32), and it will return to step ST11.

[0040]It identifies respectively with the base station antenna which received the position of the station employee (radio personal digital assistant) who offered the installed position of broken station service apparatus, and repair correspondence according to the 1st example of the above as explained above (specific in the received base station antenna). A prompt repair action is

enabled by directing repair correspondence to the radio personal digital assistant (station employee) which received the response from the base station antenna which received the communication from broken station service apparatus, and a base station antenna in agreement. [0041]Next, the 2nd example is described.

[0042]Drawing 11 shows the outline composition of the station service equipment-failure informing system concerning the 2nd example of this invention. That is, the station service equipment-failure informing system comprises the radio personal digital assistant 6 which each station employee carries, --, the base transceiver station 7, the base station antenna 10 and two or more station service apparatus 8 currently installed in the station, and -. Since the composition of the radio personal digital assistant 6 is the same as that of the radio personal digital assistant 1 of the 1st example shown in drawing 2, explanation is omitted. [0043] Drawing 12 shows the outline composition of the base transceiver station 7, the communication apparatus (COM: - a reception means.) to which, as for the base transceiver station 7, the memory storage (MEM) 20, the control device (CPU: control means) 21, and the base station antenna 10 are connected it comprises the transmitting means 22, the nonvolatile storage (HD; memory measure) 24, the display (DSP) 25, and the input device (KB) 26, [0044] The memory storage 20 memorizes station service apparatus ID (identifier) and the reason for failure of the station service apparatus 8 which failure generated. The communication apparatus 22 manages control of the radio between radio personal digital assistant 6 and the station service apparatus 8. The nonvolatile storage 24 memorizes the priority list corresponding to trouble-shooting mentioned later, and the display 25 displays information required for operation of this base transceiver station 7, the input device 26 controls each device of the above [the control device 21] by inputting the operator guidance to this base transceiver station 7, and it performs input and output of data, and an operation and comparison processing. The base station antenna 10 connected to the base transceiver station 7 via the communication apparatus 18 transmits and receives the electric wave of radio.

[0045] <u>Drawing 13</u> shows the example of composition of the memory storage 20 of the base transceiver station 7. Station service apparatus ID41 and the reason 42 for failure are constituted from one set by the memory storage 20, and are stored in it. In <u>drawing 13</u>, "#M2" and the reason 42 for failure are stored for station service apparatus ID41 as a "powerfail." [0046] <u>Drawing 14</u>, shows the example of storing of the priority list corresponding to trouble—shooting stored in the nonvolatile storage 24 comprises station service apparatus ID30. correspondence station employee ID31, possession terminal ID32, and the correspondence priority 33.

[0047]For example, when station service apparatus ID30 is "#M1", correspondence station employee ID31 is "#P1", possession terminal ID32 is "#11", and the correspondence priority 33 is the 1st place. When station service apparatus ID30 is "#M2", correspondence station employee ID31 by "#P1." Possession terminal ID32 is "#1", the correspondence priority 33 is the 2nd place, when station service apparatus ID30 is otherwise "#M2", possession terminal ID32 is "#12" in "#P2", and some whose correspondence priority 33 is the 1st place have correspondence station employee ID31.

[0048]Next, in such composition, operation of the station service equipment-failure informing system concerning the 2nd example is explained with reference to the flow chart of drawing 15 drawing 17.

[0049]First, suppose that failure occurred to the station service apparatus 8 currently installed and the one station service apparatus (for example, station service apparatus [D#M2) 8 of — in drawing 15. [two or more]

[0050]The control device 29 of the station service apparatus 8 concerned reads station service apparatus ID (#MZ) by which setting storing is beforehand carried out to the nonvolatile storage 28, and transmits to the base transceiver station 7 from the communication apparatus 27 with the reason for a station service equipment failure (ST34). (failure information) And if waiting (ST35) and repair complete that a station employee comes and repair is completed, it will return to step ST33 (ST36).

[0051] When the base transceiver station 7 has failure information from waiting (ST38) and the

JP-A-2000-182084 14/22

above-mentioned station service apparatus 8 (ST39), on the other hand, the failure information from the station service apparatus 8 the control device 21 of the base transceiver station 7, Station service apparatus ID (#M2) which received with the communication apparatus 22, and the reason for failure are stored in station service apparatus ID41 which is the composition of the memory storage 20, and the reason 42 for failure (ST40).

[0052]Then, the control device 21 searches station service apparatus ID (#M2) and the match which received to station service apparatus ID30 under priority list corresponding to trouble—shooting shown by drawing 14 stored in the nonvolatile storage 24, is found out to it, and reads corresponding possession terminal ID32 to it (ST41). In drawing 14, possession terminal ID corresponding to station service apparatus ID (#M2) which received is "#T1" and "#T2." [0053]The control device 21 transmits the failure information of the station service apparatus (#M2) 8 to above—mentioned possession terminal ID (#T1) and the radio personal digital assistants 6 and 8 of (#T2) from the communication apparatus 22 (ST42).

[0054]When the radio personal digital assistant (#T1) 6 and the radio personal digital assistant (#T2) 6 receive failure information from the failure waiting state (ST44) from the base transceiver station 7 (ST45), they shift to the next operation.

[0055]In drawing 16, each control device 13 of the radio personal digital assistant (#T1) 6 and the radio personal digital assistant (#T2) 6. The failure content of the station service apparatus (#M2) 8 received with the communication apparatus 14 is displayed on the display 11, as drawing 9 showed, and the keystroke from the input device 12 is directed to the station employee who sounds and possesses the buzzer 11a (ST50).

for 15 second (ST51), If it shifts to step ST55 and there is a keystroke within 15 seconds when 15 seconds pass (STs 52 and 53), ID (respectively #T1, #T2) of the radio personal digital assistant 1 concerned beforehand set as the nonvolatile storage 15 is read, and it transmits to the base transceiver station 7 from the communication apparatus 14 (ST54), and after that, the display of the display 11 is erased and the sound of the buzzer 11a is stopped (ST55), [0057]After the control device 21 of the base transceiver station 7 carries out failure transmission by step ST42. When waiting (ST46) and a response are not about the response from the radio personal digital assistants 6 and 6 for 20 seconds and 20 seconds pass, it returns to step ST42 (ST47). When a response input occurs (ST48), about each of the radio personal digital assistants (#T1, #T2) 6 and 6 which received with the communication apparatus 22. The

correspondence priority 33 shown by <u>drawing 14</u> stored in the nonvolatile storage 24 (#T1 is the 2nd place and #T2 is the 1st place), and ranking is compared (\$T47). [0058]In drawing 17, the control device 21 of the base transceiver station 7, Consider the high radio personal digital assistant 6 of a priority as repair correspondence, and, in the case of the same ranking, the thing on under list of correspondence priorities 33 shown in <u>drawing 12</u> is chosen (\$T56). From the communication apparatus 22, the reason 39 for failure (powerfail) stored in the memory storage 20 is read to the high radio personal digital assistant (#T2) 6 of a

correspondence priority about broken station service apparatus ID (#M2) is read from the

priority, and it transmits to it (ST57).

[0059]The radio personal digital assistant (#T2) 6 the notice of the reason for failure from the base transceiver station 7 Waiting (ST58). When the notice of the reason for failure of the station service apparatus (#M2) 8 is received (ST59), the control device 13 of the radio personal digital assistant (#T2) 6 displays the reason for failure (powerfail) received with the communication apparatus 14 on the display 11, as shown in drawing 10, and sounds the buzzer 11a (ST60).

[0060]The control device 13 of the radio personal digital assistant (#T2) 6, If there are waiting (ST61) and an input about the keystroke from the input device 12 by the station employee who possesses the radio personal digital assistant (#T2) 6 concerned, the sound of the buzzer 11a will be stopped (ST62), and if there is a keystroke once again, the display of the display 11 will be erased (STs 63 and 64), and it will return to step ST43.

[0061] Next, the operation which registers the repair corresponding candidate person for every station service apparatus 8 is explained with reference to the flow chart of graving 18.

[0062]The control device 21 of the base transceiver station 7 displays the screen shown in drawing 19 on the display 25, points to the input of station service apparatus ID34, correspondence station employee ID35, possession terminal ID36, and the correspondence priority 37 to an operator (ST66), and waits for the input from the input device 26 to it (ST67), ID063]When the control device 21 is inputted (ST68), to [station service apparatus ID30, correspondence station employee ID31, possession terminal ID32, and the correspondence priority 33] in the priority list corresponding to trouble-shooting shown in drawing 14 stored in the nonvolatile storage 24. It is searched whether the same data as [station service apparatus ID34, correspondence station employee ID35, possession terminal ID36, and the correspondence priority 37] which were inputted is registered (ST69).

[0064] If the control device 21 is registered (ST70), [Station service apparatus ID30, correspondence station employee ID31, possession terminal ID32, and the correspondence priority 33] under priority list corresponding to trouble-shooting the correspondence priority 33 of the data which is in agreement with [station service apparatus ID34, correspondence station employee ID35, possession terminal ID36, and the correspondence priority 37]. It rewrites to the correspondence priority 37 which the operator inputted (ST71).

[0065] If the control device 21 is not registered (ST70), [station service apparatus [D34, correspondence station employee [D35, possession terminal [D36, and the correspondence priority 37] which the operator inputted into the priority list corresponding to trouble—shooting will be added (ST71).

[0066]Performance improves repair correspondence correctly that it is possible by requesting repair correspondence only from the station employee who registers after carrying out priority attachment of the station employee who is well versed in repair of the apparatus concerned for every station service apparatus beforehand according to the degree of repair special occupation, or skill level according to the 2nd example of the above, as explained above, and was registered. [0067]It is also possible to combine and use the 1st example and the 2nd example which were mentioned above.

[0068]it explained above — as — the above — according to the embodiment of the invention, on the occasion of the proposal of the repair correspondence from [from the 1st example and the 2nd example] two or more station employees, performance improves repair correspondence correctly that it is possible with a prompt repair action by choosing a correspondence station employee based on a priority.

[0069]

[Effect of the Invention]According to this invention, as explained in full detail above, when failure occurs to station service apparatus, it is quick and the notifying method of the station service equipment-failure informing system which performance improves repair correspondence correctly that it is possible, and a station service equipment-failure informing system can be provided.

[Translation done.]

* NOTICES *

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1. This document has been translated by computer. So the translation may not reflect the original precisely.

2.**** shows the word which can not be translated.

3.In the drawings, any words are not translated.

[Brief Description of the Drawings]

[Drawing 1]The block diagram showing the outline composition of the station service equipment-failure informing system concerning the 1st example of this invention.

Drawing 2]The figure showing the outline composition of a radio personal digital assistant.

Drawing 3]The figure showing the outline composition of a base transceiver station.

[Drawing 4]The figure showing the example of composition of the memory storage of a base

transceiver station.

Drawing 5] The figure showing the outline composition of station service apparatus.

Drawing 6]The flow chart for explaining operation of the station service equipment-failure informing system concerning the 1st example.

[Drawing 7]The flow chart for explaining operation of the station service equipment-failure informing system concerning the 1st example.

<u>[Drawing 8]</u>The flow chart for explaining operation of the station service equipment—failure informing system concerning the 1st example.

Drawing 9]The figure showing the display example displayed on the display.

Drawing 10]The figure showing the display example displayed on the display.

[Drawing 11] The block diagram showing the outline composition of the station service equipment—failure informing system concerning the 2nd example of this invention.

Drawing 12]The figure showing the outline composition of a base transceiver station.

[Drawing 13]The figure showing the example of composition of the memory storage of a base transceiver station.

[Drawing 14]The figure showing the example of storing of the priority list corresponding to

LUCAWING 141 In a rigure showing the example of storing of the priority list corresponding to trouble-shooting stored in a nonvolatile storage.

[Drawing 15] The flow chart for explaining operation of the station service equipment—failure informing system concerning the 2nd example.

[Drawing 16] The flow chart for explaining operation of the station service equipment—failure informing system concerning the 2nd example.

[Drawing 17] The flow chart for explaining operation of the station service equipment-failure informing system concerning the 2nd example,

Drawing 18]The flow chart for explaining the operation which registers the repair corresponding candidate person for every station service apparatus.

Drawing 19 The figure showing the display example displayed on the display.

[Description of Notations]

1, 6 — Radio personal digital assistant

2. 7 — Base transceiver station 3. 8 — Station service apparatus

4. 10 — Base station antenna

11, 25 - Display

12. 26 - Input device

13. 17. 21, 29 -- Control device

14, 18, 22 — Communication apparatus

15. 24 — Nonvolatile storage

16. 20 — Memory storage

[Translation done.]

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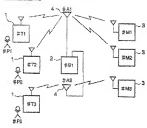
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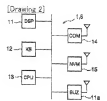
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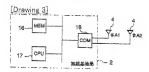
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DRAWINGS



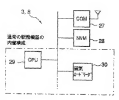






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[Drawing 5]



[Drawing 10]

協理対応をお願いします。 対理機器 : 本比を 放理機器 : 電源異常

キーを一度搾すとブザーが止まります。 もう一度搾すと粉巻が消えます。

[Drawing 13]

#M2 **&##**%

[Drawing 14]

| 新務機器ID | MAMAD | 新排露來ID | 対浴後先鞭位 |
|--------|-------|--------|--------|
| #M1 | #P1 | #11 | 1 |
| \$561 | #23 | # 73 | 2 |
| \$M2 | #27 | #11 | 2 |
| \$M2 | # P2 | #12 | 1 |
| #M3 | #P; | #T1 | 1 |
| #343 | #P3 | #T3 | 2 |

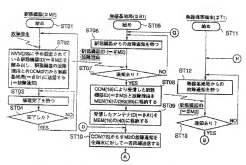
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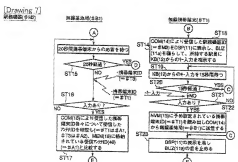
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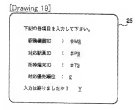
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30
[Drawing 6]

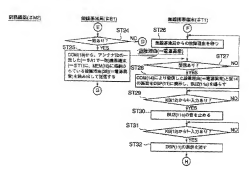
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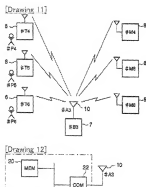


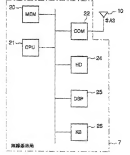




[Drawing 8]

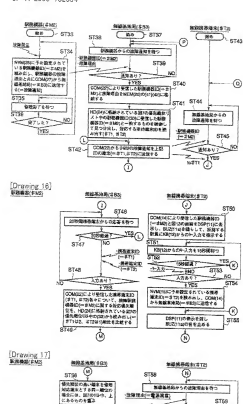


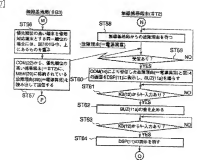


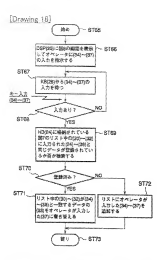


[Drawing 15]

JP-A-2000-182084 21/22







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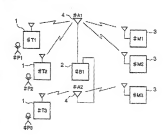
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(54) 【発明の名称】 駅等機器故障通報システムと駅務機器故障透報システムの通報方法

(57) 【要約】

【課題】駅階機器に数額が発生した際に迅速で正確かつ 平鉄色: 修理対応を可能とする。

「郷沙寺典」駅約機器3か設置される鉄道駅施設で使用する基地局アンテナカが、駅腹腔の形ががアラトフォームを中心に施設いこと及び地下施設やビル内施設を含む等電波の低槽条件が無いことから、駅随腔のルエリア報に複数台が設置されていて、このエリア側の移動に対して通信の基機性を保証するため無線高地能とは、常に、出機機倍溶成1、中の位置(どのエリア(出発)のアナオリア)に限るからを把握し、無線熱精溶液ド1、一、及不矩停した貯存機器3か位置を同生(把握)し、近い場所に原る無線誘躍は、1と地帯している駅員に故障的でである。



[特許請求の範囲]

【請求項1】 複数の無線携帯端末と複数の駅前機器と 施級基連場とが無線通信を行って緊筋機器の故障を通報 する聚核機器故障道報システムにおいて、

上記無線基地地が

上記極数の無線携告端末と複数の駅路機器と無線連信を 行うために複数設けられたアンテナと、

これらのアンサナを介して上記駅務機器から散輝递知を 受得する第1の受信手段と、

この第1の受信手段で整務機器からの被線通知を停留し た際、当該職務機場からの故障運知を受増したアンテナ を報道する第1の特定手段と.

上記集」の受信手段で新務機器からの故障通知を受信し た際、当時聖務機器の故障発生通知を上記複数の無線携 帯轍灰に強信する透信手段と、

この発信手取で通信された駅務機器の設施券生通知を参 信した無線携帯端末からの砂球板運対応可の応答を受信 する第5の景像手段と、

この第2の受信手段で受信された各々の無線機器鑑定が、 ら故障修理対応可の応答を受信したアンテナを特定する 20 第2の特定手段と、

上配第1の特定手段で特定されたアンテナと上配第2の 特定手段で特定されたアンテナとを比較し、上記第1の 特定手盾で特定されたアンテナと一致するものがあれば そのアンデナで便信した無線構寄端束に対して故障整理 の指示を通報する通報手段と

在具備したことを特徴とする駅務機器故障道線システ

【請求項2】 強数の無除構帯端末と複数の駅務機器と する影響機器故障強報システムにおいて、 上近無線装排漆が

上記簿歌の無線携帯端末と複数の駅務機器と無線通信を 行うために所定位後に設けられた複数のアンテナと、

これらのアンテナを介して上記駅務機器から設障通知を 侵信する第1の受信事論と.

この第1の受信手段で劉務機器からの故障通知を受信し た際、上記接数のアンテナの受信電波強度から当該駅務 機器の位置を特定する第1の特定手段と、

上記第1の機能手段で緊縮機器からの故障適知を侵信し た際、当該事務協器の故障発生通知を上距複数の無線機 養職末に送信する遊信手段と、

この送信手数で送信された駅務機器の故障発生通知を受 信した鯀礫携帯端末からの故郷健理地応可の応答を受信 する第2の登録手段と、

この第2の受信手段で各々の無線携帯端末から最縁修理 対応可の応答を受信した際、上記資敵のアンテナの受信 電磁機度から各々が無線携帯端末の位置を特定する第2 の容定手段と、

上記集1の特定手段で特定された当該緊筋機器の位果と 50 警邏率に送信する発信手助と、

上配第2の特定手段で特定された各々の粉線機構機実の 位置とを比較し、当該聖務機器の位置に最も近い位置に ある無線構帯端末に対して故障嫌理の指示を面積する道 報手談と、

を具備したことを特徴とする駅幕機器故障連載システ

【商水項3】 複数の無線構物鑑束と複数の駅務機器と 弊総基地県とが無線通信を行って緊縮機器の故障を連接 する駅誘機能故障連報システムの通報方法であって、

10 上記無線基地局が、上記複数の無線機器端束と複数の影 筋機器と無線通信を行うために複数設けられたアンテナ で上紅駅路機器から故障途知を受信した際、当該別鉄機 響からの数線遊知を受信したアンテナを物定すると共に 当該駅鉄機器の故障発生通知を上記複数の無線携帯線束 に送信し、この送信された影響機器の数線発生通知を受 信した無窮携帯端末からの故障修理対応可の応答を受信 し、この受信した各々の無線機構選束から故障候期対応 可の応答を受信したアンディを特定し、上記特定された 当該駅路機器からの故障通知を受信したアンテナと上記

各々の無線携帯端末から故障終理対応刊の応答を受信し たアンテナとを比較し、一致するものがあればそのアン デナで使催した無線携帯端末に対して故障修理の指示を 通報するようにしたことを特徴とする影響機器故障通報 ンステムの通額方法。

【請求項4】 複数の無締携告端末と複数の訳務機器 と、複数数けられたアンテナを含して経線器抽品とが無 蘇延信を行って駅鉄機器の故障を通常する駅務機器故郷 過報システムの過報方法であって、

上記無線基地局が、貯務機器の故障通知を受信した際。 傷線基準尚上が緊接論性を行って駅務豫器の故障を通報 30 この敷務機器の位置を上記複数数付られたアンテナの受 信電板強度から特定し 当該即答機器に故障が発生した ことを上配複数の無線携帯端末に透知して無線携帯端末 からの故障修理可の応答を受信し、この受信した各々の 無線携帯端末の位置を上記複数設けられたアンチナの※ 信電波振度から特定し、上記特定された影粉機器の位置 に最も近い位置にある無線携帯端束に故障修理の指示を 通知するようにしたことを特徴とする釈胸機器故解通報 システムの演義方法。

> 【請求項 5】 複数の無線操術端末と複数の駅筋機器と 無線基地関とが無線通信を行って貯削機器の故障を通報 する駅務機器故障選択システムにおいて 上記報線基準局が

上記複数の駅路機器における額々の駅路機器の故障に修 理対応する上記複数の無線携帯環末における像々の無線 携帯端末の優先駆位が子の記憶されている記憶単語と、 上記駅務機器から故障通知を受信する第1の受信手段

この第1の受信手段で観彩機器からの故障通知を参信し た時、当該駅路機器の故障発生通知を上配拠数の無線機 この迷信手段で送信された振路機器の故郷発生通知を受信した無線機格額束からの核理対応可の応答を受信する 第2の受給手段と、

上配配機事時に影像されている複数の解解機器における 直接製貨機器の故郷に修理内以する無線機構能率上の機士 戦度な李順して、上部第20少億年段で受任した各々の 解線機器被末から修理対応する施士優先順位の高い無線 携帯端末に放開接度の指示を過襲する朝時を行う朝鮮手 吸之、

全具備したことを特徴とする駅筋機器故障運搬システ ム

[請求項と] 総数の継線携帯端末と複数の駅接機器と 無線基準局とか無線維定を行って駅落機器の故郷を通報 マと駅筋機器均稼動等シスチムにおいて、 上記網構器地帯が、

上記載な少野家職器における機々の取高機器の依確に修 理対定する上記複数の機解集務確果における機々の無線 携帯端末で像光解化が手み流覚を計せいる監禁手段と、 上記服務機器から故障通知を受信した際、目転駅務機器 の依備を出信却を上記継数の機線携帯端末に送信する造 20 信手段と

この遺信手段で必信された緊疼機器の故障単生適知を受信した。 信した課題特帯解率からの信節対応可の応常を受信した 際、上監証権事的に認意されて、名積数の影除機器にお ける当該影誘機器の設備に修送対よする無機特階端末の 無し限位と参照して、受信した各々の無無解告端末のう も最も優先前位の高い無線特帯端末に改議終期の指示を 超勢する側部を行う別時手段と、

を具備したことを特徴とする駅路機器故障避嫌システ ム。

【請求項7】 複数の無線構築端末と複数の駅路機器と 無線基地間とが無線通信を行って聚接機器の故障を通報 する駅務機器故障通報システムの通線方法であって、

上記無線基地総が、上記複数の服務機器における鍵々の 軟務機器の板線に修理対応する上記複数の無線機等端末 における個々の無線機等端末の優先規位を予め記憶し、

(品村)を需々の無線排帯端末・優先順位を予め配館し、 上配駅游機器から約第過約を受信した際、指数製剤機器の の故跡発生地形を上監複数の無線排帯端末に達得し、こ の造値された駅約機器の数薄至生通知を受信した無線排 海線下から位距域はで可の存金を受信し、上配記憶され 40 でいる複数の影響機器における切数別特機器の故跡に値 増別なする機機器減未の発生現位を参照して記修理 対応可の正常を受信した各々の無線排帯崇末がら修理対 定する表し後を即位の場。無線無路端末に起修修理の指 下を通報する訓練を行うようにしたことを特徴とする駅 終機路影響機能とステムの溶解方法。

【諸共項8】 複数の無線携帯端末と微数の駅筋機器と 無線高地路とが無線通路を行って駅路機器の放開を連載 する影技機器故障通像システムの連絡力法でたって、 上記無楽基期間が上光微差の駅路機器における器との際 50 等機器の設定に新建対応する上電換数の無線機需需率上 1317 6機々の振機性管理学の修先機位を予止応援し、上 2018 6機々の振機性を受け、大陸、消極的振線型の 転線発生過却を上型複数の無線機等過率に延信し、二の 透信された影響機能が成場が毛面知を受信した他、上級影響さ 社本からの修能等な可の原本を受信した他、上級影響さ れている複数の響高機能における当数影落機器の故師に 軽型対応する無線機能は大砂な高速を参加して、受信 した者の必無線機等機を減ん概定網位を参加して、受信 使用機能を指して、無限機能を がある。

したことを特徴とする駅務鑑器故障所報システムの通線 方法。 【韓京項 9】 複数の無線携等端束と駅筋機器と無線基

地間とが無線通信を行って駅勘線器の位置を通報する駅 等機器故障通報ンステムにおいて、

上紀無線装地局が、

上町複数の無線携帯場末と無線通信を行うために所定位 裏に設けられた複数のアンデナと、

上紅駅防機器から板原通知を受信する第1の受信手級 と、

この第1の受傷手数で製剤機器からの故障通知を受信した際、当該製物機器の故障差生通知を上記機勢の無線携帯像米に迷信する遺信手段と、

この送信手段で送信された駅路機器の数線発生通知を受信した無線接路線末からの故郷修理対応可の記答を受信する第2の受信手段と、

この第2の受信手段で各々の無線携務鑑束から改算修理 対応可の応答を受信した際、上記機動のアンテナの受信 電設施度から各々の無線携帯輸出の位置を特定する時定 30 手段と、

この特定手段で特定された各々の無線携帯爆束の位置を 比較し、高数野海線器の位置に最も近い位置にある無線 携帯機定に対して故障修理の指示を通幹する衝報手級

と、 を異常したことを特徴とする勤務機器故障選報シスチ ム。

【請求項16】 等数の無線準構築束と緊接線器と無線 基地場とが集接通信を行って緊筋機器の改腐を衝襲する 駅熟線器故障遊機システムにおいて、

0 上紀無線基地場が、

上窓駅務機器の設備に修理21応する上記機能の無線接停 鑑定における個々の無線携帯端末の優先類位が予め影像 されている記憶手数と

上数聚発機器から故障通知を受信する第1の費借手機 と、

この第1の受信手段で緊誘機器からの故障適知を受信し 左端、 書終野務機器の故障発生適知を上定定(第三教)に 超されている優先類位に従って上記[複数の組織構作場本 に順先送信する遺信手後と

0 この過信手段で送信された概務機器の故障発生減知を受

信した無線携帯端末からの修理会広可の広答をみばける。 第2の優勝手段と

上記第2の受信手段での受信に基づいて上記服線機構総 末に故郷鎮理の掲示を通報する制御を行う御御手数と、 を料償したことを特徴とする駅籍機器放職通報システ

[発明の財細な程序]

【発明の属する技術分野】この発地は、たとえば鉄道等 の駅に続けられた日勤券売機等の駅路機器に粒籠が除牛 10 した場合に通報対応する釈迦機器故障過報システムと釈 将機器故障通報システムの通報方法に関する。

【従来の技術】 従来、鉄道等の際に設置された服務機器 に政際が先生すると、予め犯器に機能させている軽線器 末に対して故障発生活知を一斉間報通信により送信し、 各駅毎に駅路機器の故障発生を知らせると共に故障修理 を依頼している。

【6003】この時、複数の無線端末から(駅崩から) 応答があった場合には、…番絵初に応答した端末 (駅 員)か、一定時間内に応答した端末(聚員)のうちの1 つを無作為抽出するか、いずれかの方法により故障経典 対応者を遺択し、修理を指示する通知および評細故障が 一夕を選択した爆水 (駅鎖) のみに送信している。

【5004】しかしながら、これらの選択方法では、故 第1.た駅高機器からは違い場所に貼る駅員を選ぶ可能性 が有り、軽理対応が遅れるといった欠点や、複線した鉄 務機器の終理に構通していない駅景を選んで修理に重開 を取るといった欠点がある。

【新聞が解決しようとする課題】上記したように、影客 機器に故障が発生した場合に連載対応する緊縮機器設算 誘報シスナムにおいて、故障した駅搭機器からに強い場 所に居る歌舞を謝ぶ可能性が有り、修飾対次が遅れると いった欠点や、故障した駅前機器の終環に精通していな い駅員を選んで修理に手削を取るといった問題があっ

【0006】そこで、この発明は、整務機器に設備が挙 生した際に迅速で正確かつ手職身く終期対応を可能とす る駅移機器故障連絡システムと駅発機器故障通義システ ムの画報方法を提供することを目的とする。

160071

【縲躙を解決するための手段】この発明の緊閉機器放降 通報システムは、複数の無線機帯端末と複数の駅路機器 と無線基地局とが無線通信を行って服務機器の被除を通 報する影響機器故障通報システムにおいて、上記無線基 地尚が、上記複数の無線携帯端末と複数の駅路機器と無 線通信を行うために複数設けられたアンテナと、これら のアンテナを介して上配駅再機器から故障通知を受信す

らの故障連知を受信した際、当故原路構器からの故障通 知を受徴したアンテナを特定する第1の特定手段と、上 紀第1の受信手数で駅格機器からの拡擲通知を受信した 類、当該駅務機器の故障発生進知を上記策数の無線携帯 衛末に驀保する送信手段と、この送信手段で送信された 影務機器の故障発生通知を受信した組織機器端末からの 故障修理対応可の応答を受信する第2の受信手級と、こ の第2の受信手段で受信された各々の無線機構構朱から 故郷郷理対応可の配答を受信したアンテナを特定する領 2の物定手段と、上記第1の粉字手段で軽がされたアン ラナと上配第2の物定手段で物定されたアンテナとを比 較し、上記第1の特定手段で特定されたアンテナと一致 するものがあればそのアンテナで受信した組織機器要求 に対して故障権理の指示を透験する衝撃手段とから構成 きれている.

【0008】この発明の取務機器故障運搬システムは、 複数の無線携帯端末と複数の影熱機器と無線振地出とが 無線通信を行って駅務機器の故障を運輸する駅路機器並 縮通報システムにおいて、上記無線基地局が、上記複数 20 の無線携帯端末と智数の駅路機器と集線通信を行うため に衝定位置に続けられた複数のアンテナと、これらのア ンテナを介して上記駅将機器から放躍動知を受信する第 1の受傷手段と、この第1の受傷手段で観路機器からの ※瞬頭如を受信した際、上記複数のアンテナの受信電波 強度から当該駅絡機器の位置を特定する第1の特定手段 と、上記第1の受信手段で駅稼機器からの故職過知を受 信した鞍、高診駅務機器の故郷発生通知を上記機像の無 森携帯機率に送信する送信手段と、この送信手段で送信 された駅務機器の故障発生通知を受給した無線携帯爆氷 30 からの数職修理対応可の応答を受信する第2の受信手数 と、この第2の受信手段で各々の無線推構端末から故障 修理対応可の応答を受信した際、上記確飲のアンテナの。 受信電放強度から各々の無線携帯端末の位置を特定する 第2の特定手段と、上紅第1の特定半段で特定された毎 診駅前機器の位置と上記算2の特定手段で特定された各 々の無線複器端束の位置とを比較し、再識原務機器の位 **激に幾も近い位置にある無線携帯端末に対して故障信理** の指示を通報する通報手段とから構成されている。

【6609】この発明の駅脊機器故縁連絡システムの通 40 報方法は、複数の無線構構端末と複数の配益機器と毎線 基地島とや無線差信を行って駅舎機器の設策を通過する 駅静機器故障通報システムの連報方法であって、上記無 線基地局が、上記寝数の無線銀布端末と複数の駅器機器 と無線地値を行うために複数設けられたアンテナで上記 影響機器から放降通知を受信した際、当該駅衛機器から の故障通知を受信したアンテナを特定すると共に告数数 搭摘器の故障発生通知を上記複数の無線機器築実に民徒 し、この送信された駅薪機器の故障発生強知を受信した 無線機管端まからの軟្線・地対応可の応答を受信し、こ る第1の受信手段と、この第1の受信手段で緊痛機器が 50 の受信した各々の無線機器機深から故障経療対応可の応 管を受信したアンテナを特定し、上記特定された告談駅 務機館からの故障場場を受信したアンテナと上部含火の 男実践番海電から必確能理れずののな等を受信したアン デナとを比較し、一部するものがあればそのアンテナで 優信した系義務等端末に対して故障修理の指示を選集す るようにしたことを特徴とする。

[1010] この表明の釈訳総唱故論連書システムの通 勢力出は、複数の声級指導端末と複数の財務機器と、 数数計られたアンテナを介して解議起連用とが無線通信 を行って事機器の改議を当業する契約機器を破る議分、 次テムの通報方法であって、上記学線基地局が、野路機 器の故深過期か受信した照、この財務機器が必修定し、 装数割けられたアンテナの受信電波数度から特定し、 実際務機器に放構が発生したことを上記後数の無線構 像末に適助して想象解解機長からの故障接種のか応答を 委信し、近乎提した各々の無線維務機束が位置を上記 裁数的よれたアンテナの受信電波数度から特定し、止 就数がされたアンテナの受信電波数がある特定し、 無数に、適かして想象が解析のの数階接種場から特定し、上 影物定された影視機節の信服に数も近いを選にある無線 排物権来に必要を

【0011】この発明の影響機器故障遊録システムは、 複数の無線複器端末と複数の駅務機器と無線基地助とが 無線通信を行って駅信機器の故障を通報する駅路機器被 際通等ンステムにおいて、上記無線基地局が、上記複数 の駅務機器における無々の駅旅機器の故障に修理対応す る上記複数の無線蒸馏来における個々の無線維帯端束 の優先順位が子の記憶されている記憶手段と、上記駅底 機器から故障道知を受信する第1の受信手段と、この第 1の受信手段で駅務機器からの政策通知を受信した際、 当資駅移映器の故障発生通知を上記襲数の無線模器端末 に送信する適信手級と、この適信手段で送信された駅務 機器の故障発生通知を受告した無線携帯端末からの修理 対応可の応答を受信する第2の受信手段と、上記記録手 **鉄に記憶されている複数の振霧機器における当診駅路機** 器の故障に修習内応する無線携帯端末の優先顆位を参照 して、上記第2の受信手段で受信した各々の無線携帯線 来から修理対応する最も優先順位の高い無線橋帯端来に 政策終瓘の指示を進報する制御を行う制御手段とから構 歳されている。

 した際、上記記帽手段に記憶されている複数の勤務機器 における高速財務機能の設制に他用用力で支援機能が機 来の衛子機化を参議して、受信した合々の機能所能来 のうち最も優先戦位の高い無線網幣端末に破縁が開め 用を面標する開鍵を行う関御手段とから構成されてい る。

【6018】この英明の駅落機器故障通過システムの番 報方法は、複数の無線換器端末と複数の駅務機器と無線 基地能とが無線通信を行って旅店機器の故障を法報する 駆得機器故障通報システムの通報方法であって、上記無 継基地局が、上記複数の駅高機器における個々の駅路機 器の故障に修理対応する上記複数の解練携構媒束におけ る個々の無線携帯壊束の優先単位を下め配復し、上記線 錯標器から故障延知を受信した個、当該服務機器の故障 発生通知を上記複数の無線携物端末に連修し、この路信 された駅務機器の軟解発生通知を受信した無線構帯端末 からの修理対応可の応答を受信し、上記記憶されている 複数の駅務機器における否証駅各機器の故障に能程対応 する無線携将端末の優先順位を参照して上記修理対応可 20 の応答を受信した各片の無線携帯端末から修理対応する 最も優先顕位の高い無線携帯端末に砂線修理の指示を適 報する制御を行うようにしたことを特徴とする。

【0014】この発明の影路機器級輸送第システムの誘

報方法は、複数の無線携帯端末と複数の駅路機器と無線

【0018】この報明の緊密機器故障器報システムは、 複数の部線携権は、影響機器と無線落地場とが出機器 信至行って緊密機器と無限を過程する原準機能的な緊痛線 システムにおって、上部原験機器が 機器でより無線を行うために所定位置に設けられた 複数のアンテナと、上部原務機器から液構型を受信す の等はの受信すと、上部原務機器から液構型を実情が機器からの破壊通知を受信する等もの受信手段と、この第1の受信手炎・実際機器からの破壊通知を便信した無、計算限誘機器が成構発を構造し、 切の破除通知を便信した無、計算限誘機器が成構発を取得を使る 知を上部複数の無格表表は、活信する。延伸平限と、この遊艦手級で近台上に上級機械機構をあらめ環絡を理解にので影を受信す した無線機構構定のから影響を理解に可で影を受信する。 5.第23の受信手段と、この第2の受信手級で名々の基格

を送受信する。

携帯端末から近端終維約に切り応答を受信した際、上壁 総数のアンテナの受信能度頻度から含々の無線機路端末 の位置を物理する特定手段と、この特定手段で特定され た名々の無線標準端率の位数を比較し、当該勢落機器の 位置に最も近い位置にある無線機器線 通の相単を確保する機能を発しないも続成されている。

[5016] この発明の監務機器放験通報システムは、 ែ数の無線携帯端束と状筋機器と無線基地局とが無線通 信を行って状物機器の故障を通報する影務機器故障道程 システムにおいて、上記無線基地用が、上近駅稼機器の 故障に修理対応する上記複数の無線携帯端末における傷 々の無線携帯線末の餐先職位が予め記憶されている記憶 手段と、上紀駅物磁器から故障通知を受信する第1の受 信手取と、この第1の受信手段で振路機器からの故障値 知を受信した際、当該駅務機器の故障発生通知を上記記 億手数に記憶されている優先順位に従って上記複数の無 線携帯端末に順次道信する迂信年級と、この送信手段で 諸信された緊急機器の故障死生通知を受信した無線機器 端末からの修理対応可の応答を受信する第2の受信事故 と、上記第2の受格手段での受信に基づいて上記無線接 20 帯構来に放除修理の指示を連載する制御を行う制御手設 とから構成されている。

[0017]

【発明の実施の影響】以下、この発明の一実施の影響に ついて知識を業界して終明する。

[0618] まず、第1次施修について他用する。 [10619] 別1は、この売利の第1実施修に係る影務 機能や厳酷後とステムの郵販機を余ずもかである、す なわち、緊密機器板線通報システムは、個々の駅員が携 素する無限常端末1。……無線基地線2、撃に設置さ れている複数の制務機器3、・・、及び基地局アンテナ4 とから構改まれている。

【60261 閉2は、無機携帯線末1は、表示製器(BSF) 1 ちのである。無線携帯線末1は、表示製器(BSF) 1 1、入力製器(KB) 12 - 何朝製器(CPI) 13、 通信参議(COM) 14、不爆発性紀憶製器(NVM) 15、及びデザー(BUZ) 11 a 2 から構成されている。

【9921】表示状質11以歌談に本無線携帯端末1の 操作に必要な情報や無線基地尼立ち込むられる情報を表 がし、入力装置12は歌談の本無線情帯実養1への操作 特示を入力し、通信候置14は無線系地線22の間での 無線通信の影響を同り、不揮張性配準装置18は18は一 機器器まりの報手10を記録し、プサー11はピプサー 青を出力し、影響接置13は前日の各金蓋を研修してデータが入出り上、影響接近13は前日の各金蓋を研修してデータが入出り上に

【9922】 (331) ・ 循線基地局2の機略構成を示すも のである、 延線基地局241、 定情装置 (MEM) 16、 計略共能(CPU:特定手段、 造事中級) 17、 及び商 信候機 (COM: 受信予後、 急生手級) 18とから機成 50 されている。また、無線無地局2には、通信装置18を 分して上途した複数の基地局アンテナ4, …か接続され ている。

【6 0 2 3 】 記密装置 1 6 は結婚の発生した緊急機器 3 の期階機器 1 D (無限子) - 故境理由・受信アンテサ・1 D (減効等) を記憶し、通信装飾 1 8 に組織機構等機率 1 ・駅終機器 3 の限での整線延信の制御を引り、影削装置 1 7 は前出め会装履を制御してデータの入出力と演算・ 比較特現を行う、また、弾機器地向 2 に通信算器 1 3 を かして被除される派尾がアンテナ4 は、無線通常の電波 かして被除される派尾部アンテナ4 は、無線通常の電波

【9624】陽4は、無線基地総2の能性深緩16の構成例を示すものである。影像装蔵16には、駅路機器1 り38、影能車間39・気能アンテナ1D40とが1セットとして構成され格納さわる。図4においては、駅落 機器1D38が「中州2」、松線理由39が「地線装 言」、気信した高地局アンテナ4の1Dである受信アンテナ1D40が「本A1」として格納されている。

【6027】ところで、第1 実施別に係る駅落機総取隊 通報ンステムにおいて、駅路機器が高板置される防道駅 加設で使用する振砲原ンプティは、取扱砂でが長がフ ラットフォームを中心に細長いこと、及び地下施砂やビ ル内地距を含む時電波の右舷を中が歩いことから、駅施 接砂がエリア等に高数かが設置されている。まで 機器が極端サンアもでは、エリア間の移動に対して選 信が連続性を保証するために、無線基地局2が常に無線 携帯離末1、……位置 (どのエリア (本流地面アンテナ 4の下)に関るか) を開発している。

【9028】本実施剥では、上述した機橋を利用して経 線後帯場率1, 、及び故郷した駅将機鶏さの位置を同 で把剥)し、遅い場所に居る原具は根薄維理の対応を させ、故障熱理の対応的時間を短途するものである。

【6029】次に、このような構成において、第1実施 例に係る駅誘機器故障通響ンステムの動作を図6〜図8 のフローチャートを参照して説明する。

【0080】まず、簡6において、複数数数されている 数数銭器3,一の内の1つの数数线器(例えば、穿護機 器1D#M2)3に放戦が発生したとする。

【0031】当該別務機器3の制御放置29は、不複発 性影響装置28に予め設定記憶されている影務機器1D (#M3)を設め出し、影務機器の複除弾由と共に順位 隻業27から無線基準無2に遊信(故際連布)する(S TOO) そして、歌製が来て修理が完了するのを待ち (8103)、蘇維が発了したもステップ8101に質

【0032】一方、無線基地局2は駅務機器3からの放 線理知む行ち(STO6)、上記駅路機器3から紡織派 知があった際 (STO7)、無線基地局2の制御装置1 7年、通貨製業18により受信した駅務機器ID(#M 2) と故障理由とを記録装置16の構成である駅務機器 1D36、放縮選出39に格納する(ST08)、さら に例御装置17は、上記駅務機器3からの故障通知を受 借した経聴局アンテナ4の1D (例えば、#A1) を設 総装置18の構成である受信アンテナ1D40に格動す る(8710)。続いて翻翻装置17は、通信装置18 から駅積機器(#M2)3の故障運知を全ての無線機器 端末1に対して一斉的報送指する (ST10)。

【0033】そして、多無線携帯端末1が無線器地局2 からの故障符ら状態 (ST12) から故障適知を受信し た罪(5113)、次の動作へ移行する。

13は、通信装置14により受信した駅路機器(#M 2) 3.の故障内容を図りに示すように表示装置1.1に変 示し、アザー11sを鳴らして衝物する家具に入力装置 12からのキー入力を物学する (ST18)。 隣9に示 事要示談盤 1 1 に表示したこの場合の表示例では、「# MOで政際が発生しました、修理対応できる方は、いず れかのキーをすぐに押して下さい。対応をお綴いする方 には、再度通知いたします。」としている。

【0035】無線網帯線末1の解御装置13は、入力装 炒を経過した場合はステップST23に移行し、15秒 以内にキー・入力があれば(5丁20、21)、不揮発性 記憶装置15に干め設定されている当該無線携帯端末1 の10 (例えば、#T1) を読み出し、連信装置14か 6無線基地局2に適信し(ST22)、その後、表示装 置1iの套券を消してブザー11aの音を止める(ST

【6035】無齢基地総2の副御装置17は、ステップ ST10で一斉開帰施信した後、30秒開無線携帯増末 1. …からの応答を待ち (5 T 1 4) 、応答がなく20 40 料が経過した場合はステップST10に厚り(ST) 5)、応答入力があった場合 (ST16) 通信装廠 [8かも受信した無線密帯端末1の各々について受信した 新地局アンテナイル!Dを特定し、(例えば、無線構構薬 末まT1は基地型アンテナ#A1、無線摘帯端末#T3 は基地局アンテナはA2というように)、鉛盤製置18 に格納されている影響機器(WM2) Sからの数障通知 を受流した新地路でレゲナキの (利えば、#A1) と比較する (ST17)。

7は、比較結果が一歩するものがなければステップ5子 15〜選り(STS4)、一致するものがあれば(ST 24)、過信装備18から基地局アンテナ4の1Dと-数した「例えば、井A1) した照線機帯端束 (この側を) 場合、井丁1) 3に、泥地蒸開16に格納されている故 難理由(例えば、健康部第)39を読み出して透信する (ST25)

【0038】無線携密築王(#T1)3計製筋機器3か らの乾癬難由の通知を持ち(ST26)、緊密機器(# 10 M2) 3の故障理由通知を受信した際(ST27)、無 縁携帯端末(# T 1) 3 の脳御装置 1 3 は、通信装置 1 4により受信した故障理由(電源異常)を図10に分す ように表示装置11に表示し、ブザー11aを鳴らす (ST28)。第10に米す養米装置11に表示したこ の場合の表示例では、「修理対応をお綴いします。故障 機器:#M2、故障理由:電源基常、キーを一度押すと ブザーが止まります。もう一度押すと要求が得えま す。」としている。

【9939】無線携帯場末 (#T1) 3の制御装置 13 【0 0 3 4】 例7において、無線携帯端末1の制御装置 20 は、直逐無線携端末(# 7 1) 3 を所持する影像によ る入力装置12からのキー入力を待ち(ST&S)、入 力があればブザー11 aの音を止め (STOO) 、もう ─魔キー入力があれば密形装置11の表限を持し(87 31、32)、2テップ5丁11へ舞る。

> 【0040】以上説明したように上征第1実練例によれ は、歌躍した駅務機器の設置位置と修理対応を申し出た 駅間 (無線携帯端末) の位置とを受信した基地高アンテ すにより各々関定(受信した基準局アンテナを特定)

し、鉄篩した駅初機器からの通信を受信した無地局アン 置12からのキー入力を15参待ち(ST19)、15 30 テナと一数する基地ペアンテナから応答を受信した無線 携帯爆末 (駅機) に対して修理対応を指示することによ り、迅速な修理対応を可能とせる。

【0041】 次に、第2実施例について説明する。

[0042] 図11は、この税納の第2実施例に係る駅 務機器水廠通報システムの機路構成を示すものである。 すなわち、駒務橋器故障通報システムは、傷きの駅最が 選挙する無線携帯端末6. … 無線基地易7、高地路ア ンデナ10、及び駅に設置されている複数の駅移機器 8. …とから構成されている。なお、組織携帯端末6の 構成は、選2に示す第1零範例の無線推構環末1と同様 であるので説明を省略する。

【0043】図12は、無線基地局7の銀路機成を示す ものである。無線基地間7は、記憶装置 (MEM) 2 D. 網網報管 (CPU: 網牌手段) 21. 裏無品マンテ ナ10が接続される通信装置(COM・委信手級、送信 手段) 22、不揮死也記憶基徵 (HD:記憶单段) 2 4. 表示複数 (DSP) 25、及び入力装置 (KR) 2 8とから構成されている。

【0044】記憶装置20は故障の発生した釈飾機器8 【0037】図8に33いて、無務基準第2の結構製體1 50 の影響機器1D(識別子)・故障機由を影響し、通信値

(8)

第22以無職務務場末6、勤務機器8の期での無線通信 の制御を削り、不郷発性記憶装置24は後述する故障値 理対応優先類位リストを記憶し、表示装置 2.5 は本無線 基地層での操作に必要な情報を表示し、入力装置26は 李無線基地筒7への操作指示を入力し、細御装置21は 前出の各装置を制御してデータの入出力と複算・比較処 理を行う。また、無線基準場でに通信装置18を介して 接続される基地局アンヤナ1013、無線通信の電波を送 奨賞する。

【0045】図13は、無線基地局7の記憶装置20の 10 構成例を示すものである。記憶装置20には、駅務機器 1D 41と歌躍強強42とが1セットで構成され稼働さ れる。 廃り3においては、駅紡機器 LD4 1が 1#M 21、故障理由42が「電源異常」として格納されてい ŏ.,

[5048] 第14四、不揮発性記憶製置24に格納さ れる故障修理対応優先際位リストの格納例を示すもので ある。下揮発性記憶装置24の故障修理対応優先順位り ストは、駅路機器ID30、対応駅員ID31、前海路 来「D22、対応優先順位33とから構成されている。 [0047] たとえば、駅高機器 | D30か「#M1] の場合、対応収益1D31が「#P1:で、所称線末1 D31か「甲T1」であり、対応優先順位33が1位で ある。また、歌漪機器ID30が「#M2」の場合、対 応駅員ID31が「#P1」で、財将編末ID32が 「#で1」であり、対応優先順位33が2位であり、他 にも駅鉄機能1D30が「#M2」が場合、対応駅長1 D31が「#P8」で、所特権末1D32が「#T2; であり、対応優先順位33が1位であるものもある。

何に係る駅傍機器故障通報ンステムの動作を図15〜図 17のフローチャートを参照して裁別する。

【0049】まず、図15において、複数設置されてい る劉務康器8、一の内の1つの釈著機器(例えば、駅底 機器 1 D#M 2) 8 に放隊が発生したとする。

【0050】指線駅路機器8の規御装置29は、下揮発 性影響摄鐵28に予め設定記憶されている駅路機器1D (#M2) を減み出し、原務機器の故障増出と共に通信 羽錐27から無線茶地局7に連信(故障通知) する (S T34)。そして、網典が来て修理が完了するのを持ち ad (ST35)、修理が完了したらステップST3Sに従 \$ (ST36) .

【0051】一方、無線基地総7は銀線機器8からの曲 ■導通知を待ち(ST38)、上記線積機器8から設施器 知かあった際 (6734)、無線基準局7の制御装置2 111、通常装置23により受信した駅路機器1D(#M 2) と故障機能とを記憶装置26の構成である駅路機器 1 D 4 1、 数隊理由 4 2 E 格納する (ST 4 0)。

【0052】疏いて物解装置21は、不懈陷性紀憶装置 2 4に移納されている四1日で示した故郷終理対応優先 50 9)、無線療器協忠(# T 2) もの制御装置1 3以 通

類乱リスト中の駅路機器 1 D 3 G に、受信した駅路機器 1D(#M2)と一致するものを検索して見つけ出し、 対応する所特端末1032を読み出す (ST41)。例 14において、受信した駅落機器1D(#M2)に対応 する所持端末1日は、「#T1」と「#72」である。 【0052】訓練装置21は、通信製置22から駅鉄機 器(非M2) 8の故障通知を、上記所持編末10(#7 1) と (#T2) の無線携帯端末8, 6に透信する (S. T421.

【0054】無線携帯端束(#T1)をと無線携帯線束 (#T2) 6は、無線基準局7からの故障符も状態 (S T44)から故障通知を受信した際(ST45)。次の 動作へ移行する。

【0055】 図16において、無線機管端束(771) 6と無線携帯端来(#TS)6のそれぞれの朝御装置1 3は、通信装置14により受信した駅移機器(#M2) 8の故障内容を贈りで歩したように裏が装置11に表示 し、ブザー114を鳴らして所持する歌儀に入力装置1 2からのキー入力を指示する (STSO)。

【6056】上記それぞれの御御装置1342、入力装置 12からのキー入力を15秒待ち (STS1)、15秒 を経過した場合はステップST65に移行し、15秒以 内にキー入力があれば(STS2、53)、不揮発性記 修装置15に予め設定されている当該無線携帯端末1の ID (それぞれ井下1, 井下2) を読み出し、通信装置 14から無縁基地周7に遊信し(ST54),その製、 表示装備11の表示を消してブザー11aの音を止める (ST55).

【0057】無縁基連属での制御装置21は、ステップ 【6048】次に、このような構成において、第2変施 30 ST42で乾燥透常した板、20秒期無線携帯線末6, 6からの応答を待ち (ST46)、応答がなく20時が 経路した場合はステップST42に舞り(ST47)。 応答入力があった場合 (ST48) 、通信装置22によ り受信した無終携帯端末(井丁1、井丁2) 6,60% 々について、故障した駅務機署10(7M2)に関する 対応優先職位を、不揮発性記憶装置24に推測されてい る関14で示した対応優先顕位38から腕み出し(ます 1号2位、#T2は1位)、機位を比較する (ST4

> 【0058】図17において、無線基準能7の創御装置 2 1は、優先剛位の高い無線機構結束をを修理24にと し、岡一順位の場合には図13に示す対応優先縮位32 のリスト中の上にあるものを選び (STSS)、適信装 〒22から優先顆位の高い無線搭帯線末(TTS) 6 に、記憶装置こりに格納されている故障理由(業級最 常)39を読み出して送給する(STS7)。 【6659】舞線梅萄端末(#72)6は無線基地局で からの紋障理由の通知を得ち(STS8) 監察機器 (#M2) 8の故障理由通知を受信した難 (STS

信護器 (4により受信した教障理由 (電解異常)を第1 りに示すように姿景装置11に要集し、プチー118を 勝らす (ST80)。

【6050】無線携帯爆末 (#T2) 6の制御装置13 は、重該無線博物學来 (#T2) 6を所持する駅景によ る入力装置12からのキー入力を待ち(ST61)、入 カがあればブザー11 aの音を止め (5162)、もう 一度キー入力があれば表示装置11の表示を消し (ST 63. 64)、ステップST43小類る。

【6061】次に、級誘機器8毎の整理対応機補者を整 10 システムの機略構成を示すプロック器。 縁する動作を図18のフローチャートを参照して説明す

【0063】無線基地刷7の制御装置21は、資井装置 25に図19に長す開節を表示してオペレータに、粉務 機器1034.対応製器1035、所持端末1036。 及び対応優先順位37の入力を指示し(ST66)、入 力装置20からの入力を待つ(ST67)、

【0063】網算装置31は、入力された器(ST6 8)、不揮発性記憶装置24に格納されている図14に 示した故障修理対応優先縮位リストにおける【聚務機器 20 動作を説明するためのフローチャー】. ID30、対応影響ID31、所持端末ID32、対応 優生順位33]に、入力された[駅霧機器1D34、対 応製筒 1 D 3 5、海持端末 1 D 3 6、対応優先順位 2 7] と同じデータが登録されているか否か検索する (S

【6064】制御装置21は、登録済みであれば (ST 70)、軟輝修理的応優先順位リスト中の [駅務機器] D30、対応駅員ID31、所持端末1D32,対応優 光順位33]が『駅路機器 (D 9 4、対応駅費 I D 3 5、附持堰×1 D 3 6、対応援先駆位 8 7] と一致する 30 の条作を観明するためのフローチャート データの対応優党順位33をオペレータが入力した対応 優先類位37に書き替える(ST71)。

【0065】また、熊御装置21は、整銹密みでなけれ は【ST?0】、故障修理対応優先職位リストにオペレ 一タが入力した [影務機器ID34、幼虹駅員ID3 5、所符端末 1 D 3 6、対応優先網位 3 7] を追加する (ST71).

【6066】以上説明したように上記第2実施例によれ は、予め転務機器毎に重該機器の修理に精通している駅 員を修理事業接や管殊度に応じて、優先類位づけした上 40 で登録しておき、影響された駅籍のみに修理対応を依頼 することにより、正確かつ手類良く修理対応を可能とす

【0087】たお、上述した第1次施供と第2次施例と を細み合わせ用いることも可能である。

【6068】以上説明したように上記範明の実施の形態 によれば、第1実羅例と第2実施例とから複数の歌義か らか終現状体の申し出に難し、優先難位に基づいて対応 釈真を継ぶことにより、必適な無理対応と正確かつ手際

食く修理対応を可能とする。

100691

【発明の頻果】以上詳絶したようにこの発明によれば、 ・事務機器に故障が発生した際に迅速で回避かつ手鑑良く 修理対応を可能とする駅路機能が撤過接ジステムと駅路 機器故障通報システムの通報方法を提供することができ

【図面の簡単な説明】

【図1】この発明の第1英線例に何る駅路機器放線通線

[図2] 無線携帯端末の観路構設を示す図。

【图3】無縁基地間の概略構成を示す院。

【第4】無線基地間の能像装置の構成例を示す位。

【図5】 駅務機器の概略構成を示す際。

【図6】第1実施側に係る駅務機器故障通視ンステムの 動作を説明するためのフローチャート。

【図7】第1実施例に係る駅前機器故障連報シュテムの 動作を説明するためのフローチャート。

【図8】第1実施例に係る動務機器収除連報システムの

【図9】要承装置に要示した表示例を升す図。

【関10】表示装備に表示した表示例を示す例。

【図11】この発明の第2実施側に係る駅務機器故障通 報システムの級路構成を示すプロック段。

【図12】無縁基地場の概略構成を示す間。

【第13】無線基地局の記憶装置の核成例を示す例。

【第14】不揮死性記憶装置に格納される故障依無対広 優先順位リストの格納例を示す器。

【図15】第2実施例に揺る緊積機器軟隊逐報システム

【図16】第2英庭例に保る駅務機器故障道額システム の動作を説明するためのフローチャート。

【選17】第2実施例に係る無絡視器故障暗報システム の動作を説明するためのフローチャート。

【第18】駅郵機器毎の修理対応鉄箱省を登録する動作 を説明するためのフローチャート。

【図19】 安屋装置に要示した資尿例を用す限。

【符号凸膜網】

1,6、無線携帶蟾末

2. 7-- 無線基地網 3、8…聚務摄器

1、10一驀地崩アンテナ

11.25…表示装置

12.26…入力装置

13, 17, 21, 29 - 辨謝報繳

14、18、22…無信募票

15. 34…不得発性宏能能數

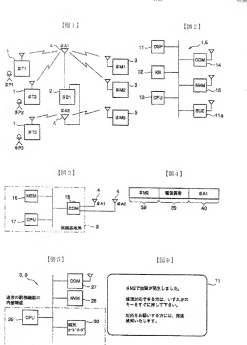
16, 30…記憶装置

[BIRE]

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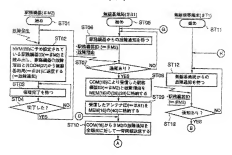
【搬14】

| 等理划市长 | : 38 : | , LAT. |
|--------------|---------------|-------------------------|
| 故鄉機器 | : | \$142 |
| 故障理由 | ÷ | **** |
| | | ヒブザーが止まります。 海米が液えます。 |

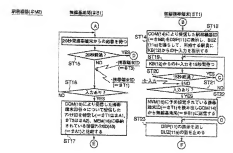
[2010]

| | 數學學像ID | 制态据程ID | 所持续常田 | 制的条件模位 | |
|---|--------|--------|-------|--------|--|
| 1 | #M1 | #P1 | #11 | 1 | |
| | ### | #P3 | #173 | 2 | |
| | #M2 | #P1 | #71 | 2 | |
| | \$MZ | #22 | #12 | 3 | |
| | ‡M3 | #P1 | #71 | 1 | |
| | #M3 | #P3 | #13 | 2 | |
| | | A | · | ^ | |
| | 30 | 31 | 32 | 33 | |

[26]



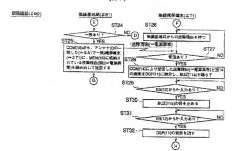
[國7]

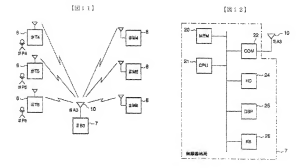


[5019]

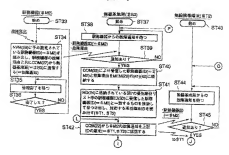


[28]

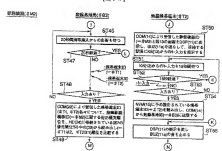




[81 15]



[3] 1 6]



[8]17]

